AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A networked software dispensing vending machine comprising:

a bus;

a memory unit coupled with said bus for storing a software program;

a communications interface coupled with said bus for communicating with a portable computer system;

a display device coupled with said bus, said display device for displaying an emulation of <u>an operating system used by</u> said portable computer system;

a network interface coupled with said bus for communicatively coupling with a remote network server;

a device coupled with said bus for receiving a payment for said software program; and

a processor coupled with said bus for transferring said software program to said portable computer system in response to said payment.

- 2. (Original) The networked software dispensing vending machine as recited in Claim 1, wherein said communications interface is a wireless communications interface.
- 3. (Original) The networked software dispensing vending machine as recited in Claim 1, wherein said remote network server transmits additional software to said network interface for storage on said memory unit.

PALM-3781 Serial No.: 10/087,373

4. (Cancelled)

5. (Currently Amended) The networked software dispensing vending machine as

recited in Claim 1, wherein said network interface communicates a backup

configuration of said portable computer system to said remote network server.

6. (Original) The networked software dispensing vending machine as recited in

Claim 5, wherein the configuration of said portable computer system is restored

using said backup configuration.

7. (Original) The networked software dispensing vending machine as recited in

Claim 5, wherein said display device displays, in conjunction with said backup

configuration, an emulated version of said portable computer system.

8. (Original) The networked software dispensing vending machine as recited in

Claim 1, wherein said remote network server archives an inactive software program

for said portable computer system.

9. (Original) The networked software dispensing vending machine as recited in

Claim 1, wherein said remote network server transmits an updated version of said

software program to said portable computer system.

10. (Currently Amended) A software dispensing vending machine comprising:

PALM-3781 Examiner: JASMIN, LYNDA C. 3 Serial No.: 10/087,373 Group Art Unit: 3627 a bus;

a memory unit coupled with said bus for storing a software program;

a communications interface coupled with said bus for communicating with a

portable electronic device;

a display device coupled with said bus, said display device for displaying an

emulation of an operating system used by said portable electronic device;

a device for accepting a payment for said software program coupled with said

bus; and

a processor coupled with said bus for transferring said software program to

said portable electronic device in response to said payment.

(Original) The software dispensing vending machine as recited in Claim 10, 11.

wherein said communications interface is a wireless communications interface.

(Original) The software dispensing vending machine as recited in Claim 10, 12.

further comprising a network interface for communicating with a remote network

server.

13. (Original) The software dispensing vending machine as recited in Claim 12,

wherein said remote network server transmits additional software to said network

interface for storage onto said memory unit.

(Cancelled) 14.

Serial No.: 10/087,373

4

15. (Original) The software dispensing vending machine as recited in Claim 13,

wherein said network interface transmits a backup configuration of said portable

electronic device to said remote network server for storage thereon.

16. (Original) The software dispensing vending machine as recited in Claim 13,

wherein said portable electronic device is restored using said backup configuration.

17. (Original) The software dispensing vending machine as recited in Claim 15,

wherein said display device displays an emulated version of said portable electronic

device using said backup configuration.

18. (Original) The networked software and service dispensing vending machine as

recited in Claim 10, wherein said remote network server stores an inactive software

program for said portable electronic device.

19. (Original) The networked software and service dispensing vending machine as

recited in Claim 10, wherein said remote network server updates said software

program.

20. (Currently Amended) A networked device for dispensing software comprising:

a bus;

a memory unit coupled with said bus for storing a software program;

a communications interface coupled with said bus for communicating with a

hand held computer system;

a display device coupled with said bus, said display device for displaying an

emulation of an operating system used by said hand held computer system;

a network interface coupled with said bus for communicating with a network;

a device coupled with said bus for receiving a payment for said software

program; and

a processor coupled with said bus for downloading said software program into

said hand held computer system in response to said payment.

21. (Original) The networked device for dispensing software as recited in Claim

20, wherein said communications interface is a wireless communications interface.

22. (Original) The networked device for dispensing software as recited in Claim

20, wherein said network interface receives additional software from said network for

storage on said memory unit.

23. (Cancelled)

24. (Currently Amended) The networked device for dispensing software as recited

in Claim 20, wherein said network stores a backup configuration of said hand held

computer system.

25. (Original) The networked device for dispensing software as recited in Claim

24, wherein said hand held computer system is restored using said backup

configuration.

PALM-3781

Serial No.: 10/087,373

Examiner: JASMIN, LYNDA C.

6

26. (Original) The networked device for dispensing software as recited in Claim

24, wherein said display device displays an emulated version of said hand held

computer system using said backup configuration.

27. (Original) The networked device for dispensing software as recited in Claim

20, wherein said network stores an inactive software program transmitted by said

hand held computer system.

28. (Original) The networked device for dispensing software as recited in Claim

20, wherein said network transmits an updated version of said software program to

said hand held computer system.

7